

(11)Publication number:

63-106080

(43) Date of publication of application: 11.05.1988

(51)Int.Cl.

G06F 15/62 G06F 15/40

(21)Application number: 62-155442

(22)Date of filing:

24.06.1987

(71)Applicant: HITACHI LTD

(72)Inventor: TAKEDA HARUO TABATA KUNIAKI

TAKAHASHI NAOYA

(30)Priority

Priority number: 61149510

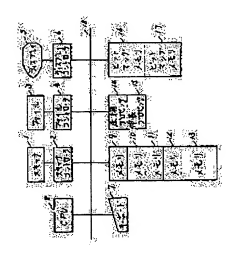
Priority date: 27.06.1986

Priority country: JP

(54) PICTURE DISPLAY SYSTEM

(57) Abstract:

PURPOSE: To extract object picture data in a short time by recording the picture data in a picture file in a data compressed form and selecting a function for successively displaying plural pictures at a speed substantially equal to a reading speed and a function for switching to a still display or to a next picture. CONSTITUTION: When an operator inputs a command for instructing the successive display of a retrieving picture from a keyboard 7, compressed data of a first picture is read to buffer memories 11, 12 is read from the file 3 based on an initial address on a table. While the compressed data of the first picture is extended and processed and displayed on a display 5, the compressed data of a second picture is read to another storing area on the buffer memory from the file 3. While the contents of one screen area are outputted to a display device, when an using area is switched so as to store the extended and processed picture data in other screen area, the successive display screen of the picture is



obtained in a form for instantaneously switching from one picture to the next picture.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]